

7616-75

3/11/2013

1/10



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

March 11, 2013

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Ms. Cristina Griffin, Agent For KIK Pool Additives, Inc.
Delta Analytical Corporation
12510 Prosperity Drive, Suite 160
Silver Spring, Maryland 20904

SUBJECT: Notification Per PR Notice 98-10
PRODUCT NAME: **Shock Power**
EPA REGISTRATION NUMBER: **7616-75**
APPLICATION DATE: February 26, 2013
APPLICATION RECEIVED DATE: February 27, 2013

Dear Ms. Griffin:

This acknowledges receipt of your Notification application, submitted under the provisions of FIFRA and PR Notice 98-10.

Proposed Notification:

KIK Pool Additives, Inc. is submitting the following Alternate Brand Name for Shock Power:

HDX Shock 10,000 Gallons

KIK Pool Additives, Inc. also is submitting the following Minor Label Change for Shock Power:

On Page Four:

Add the minor claim, "Value Pack."

General Comments:

Based on a review of the submitted material, the following comments apply. The Notification application is Acceptable. A copy of the accepted Notification is attached in Regulatory File Jacket **7616-75** for future reference.

If you have questions or comments about this Agency Letter, then please contact Killian Swift via email at Swift.Killian@epa.gov or by telephone at **703-308-6346**. When you are submitting information or data in response to this Agency Letter, then please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Monisha Harris".

Monisha Harris
EPA Product Manager 32
Regulatory Management Branch II
Antimicrobials Division 7510P

Please read instructions on reverse before completing form.

Form Approved. OMB No. 2070-0060.



United States
Environmental Protection Agency
Washington, DC 20460

Registration
 Amendment
 Other

OPP Identifier Number
NOTIF

Application for Pesticide - Section I

1. Company/Product Number 7616-75	2. EPA Product Manager Monisha Harris	3. Proposed Classification <input type="checkbox"/> None <input type="checkbox"/> Restricted
4. Company/Product (Name) KIK Pool Additives Inc. / Shock Power	PM# 32	
5. Name and Address of Applicant (Include ZIP Code) KIK Pool Additives Inc. c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904 <i>Check if this is a new address</i>	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)(b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. _____ Product Name _____	

Section - II

<input type="checkbox"/> Amendment - Explain below <input type="checkbox"/> Resubmission in response to Agency letter dated _____ <input checked="" type="checkbox"/> Notification - Explain below.	<input type="checkbox"/> Final printed labels in response to Agency letter dated _____ <input type="checkbox"/> "Me Too" Application. <input type="checkbox"/> Other - explain below.
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Explanation: Use additional page(s) if necessary. (For section I and Section II.)

Notification per PR Notice 98-10 to make minor change to the label and add Alternate Brand Name.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Section - III

1. Material this Product will be Packaged in:			
Child-Resistant Packaging <input checked="" type="checkbox"/> Yes* For retail <input type="checkbox"/> No	Unit Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Water Soluble Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	2. Type of Container <input type="checkbox"/> Metal <input checked="" type="checkbox"/> Plastic <input type="checkbox"/> Glass <input type="checkbox"/> Paper <input type="checkbox"/> Other (Specify)
* Certification must be submitted.	If "Yes," Unit Package wgt. No. per container	If "Yes," Unit Package wgt. No. per container	
3. Location of Net Contents Information <input checked="" type="checkbox"/> Label <input type="checkbox"/> Container	4. Size(s) of Retail Container: 10 oz., 11 oz., 1 lb.	5. Location of Label Direction <input checked="" type="checkbox"/> On Label or: <input type="checkbox"/> On Labeling accompanying product	
6. Manner In Which Label Is Affixed to Product <input checked="" type="checkbox"/> Lithograph <input type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled <input type="checkbox"/> Other: _____			

Section - IV

1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)

Name Cristina Griffin	Title Agent for KIK Pool Additives Inc.	Telephone No. (Include Area Code) 301-680-7971
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Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any kind of knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.		6. Date Application Received (Stamped)
2. Signature 	3. Title Agent for KIK Pool Additives Inc.	
4. Typed Name Cristina Griffin	5. Date February 26, 2013	



February 26, 2013

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive, Room S-4900
Arlington VA 22202

Attn: Monisha Harris, PM 32

RE: Notification per PR Notice 98-10 to make minor label change and add ABN
Product: Shock Power, EPA Reg. No.: 7616-75
Company: KIK Pool Additives Inc.

Dear Ms. Harris:

On behalf of KIK Pool Additives Inc., I am submitting a notification per PR Notice 98-10 for the product label Shock Power, EPA Reg. No. 7616-75.

We are making the following changes:

- Adding the following Alternate Brand Name: "HDX Shock 10,000 Gallons"
- Adding minor label claim (page 4): "Value Pack"

The following documents are enclosed in support of this notification:

- EPA form 8570-1
- One copy of the revised label (changes are highlighted)

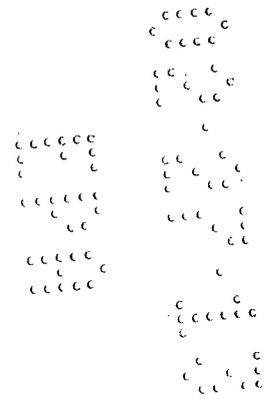
If you have questions, please contact me at 301-680-7971 or cgriffin@delta-ac.com.

Sincerely,


Cristina Griffin
Agent for KIK Pool Additives Inc.

Enclosures

cc: Elvia Angulo, KIK Pool Additives Inc.
Justin Lowe, KIK International



Shock Power

Previously approved Alternate Brand Names:

- Aqua Guard Shock Quick
- HDX Shock Quick 10
- Kem-Tek Pool & Spa Care Shock Quick 10
- Kem-Tek Pool & Spa Care Shock Quick Bonus 10+5

- Kem Tek Shock Quick
- Paddock Shock Power
- Pro Side Shock Quick

[Adding the following new Alternate Brand Names:]
 HDX Shock 10,000 Gallons

Active Ingredient:

Trichloro-s-triazinetrione.....	40.0%
Other Ingredients	60.0%
Total.....	100.0%

[(36.0% available chlorine or Available Chlorine – 36.0%)]

KEEP OUT OF REACH OF CHILDREN

DANGER

See back panel for [First Aid and] other precautions
 [or See [First Aid statement and] additional precautions on back panel]
 [the "See back panel..." may be omitted if all labeling is on the same panel, e.g., the kit box]

Net Wt. _____
 (g [or kg])

[The following may appear in any appropriate place on the label:]

Manufactured by [for]:
 KIK Pool Additives, Inc.
 5160 E. Airport Dr.
 Ontario, Calif. 91761

NOTIFICATION
 Date Reviewed: _____ MARCH 11, 2013
 Reviewed By: _____ William B. Swift

[Optional: Following may be included in addition to "Manufactured by [for]" address above: Distributed by [or Sold by], [or Marketed by] Insert additional company name and address]

EPA Reg. No. 7616-75
 EPA Est. No. 7616-CA-1

[Free Pool Care Advice 1-800-SOS-POOL • www.kem-tek.com]

FIRST AID: Call a poison control center [(1-800-222-1222)] or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment. **If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. **If inhaled:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-to-mouth, if possible. **If swallowed:** Have person sip a glass of water if able to swallow. DO NOT induce vomiting unless told to do so by poison control center or doctor. Do not give anything by mouth to an unconscious person. **If on Skin or Clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.
 [First Aid may be in table form]

[In the text "this product" or alternate brand name may be substituted for Shock Power name]
 [[Information in brackets] is optional or instructional; italics in brackets indicate instructions not part of labeling.]

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

Danger: CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if absorbed through the skin. May be fatal if inhaled. Do not breathe dust or spray mist. Irritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash clothing before reuse.

[For containers smaller than 50 pounds use the following:]

Environmental Hazards

This product is toxic to fish and aquatic organisms.

[In accordance with PR notice 95-1, use the following complete Environmental Hazards statement for containers 50 pounds and larger]

Environmental Hazards

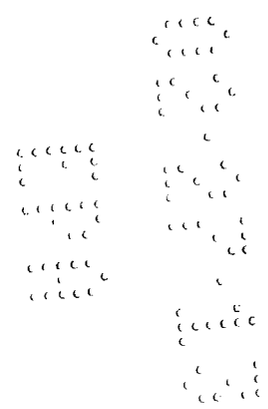
This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazard

STRONG OXIDIZING AGENT. WILL BURN WITH THE EVOLUTION OF CHLORINE OR EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE CONTAINING GASES. DECOMPOSES AT 460° F TO 480° F WITH THE LIBERATION OF HARMFUL GASES.

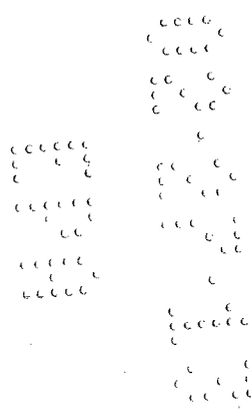
Mix only with water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals may start a chemical reaction with the generation of heat, liberation of hazardous gases and possible generation of fire or explosion.

IN CASE OF FIRE, if possible, isolate container in open air or well-ventilated area. Flood with a large volume of water. [IN CASE OF] CONTAMINATION [OR DECOMPOSITION:] do not reseal container.



[Optional Label Claims/location optional:] [Claims may be in upper or lower case]

5 [or other number] [Pack] [Pouches]
 ABC Smart[er] [Pool Care] [System]
 Add Directly to [Skimmer] [or] [Pool]
 Add [Dry Product] Through Skimmer or Directly To Pool
 Buffered Sanitizer Shock Treatment For Crystal Clear Water
 Built In Clarifier
 C
 Can Be Broadcast Over Pool
 Can Be Used In Salt Pools
 Clarifies By Removing Organic Matter and Swimmer Waste*
 Clarifies Water
 Clears Cloudy Water
 Compatible With Salt Pools
 Contains 5 [1 lb.] [Convenient Pre-Measured] Pouches [or other number and weight]
 Contains A Filter Enhancer
 Contains No Calcium [or Calcium Free] [info for customer who needs a calcium free product for pool]
 Controls Algae [[&] [And]] Bacteria* [location optional:] *During Super Chlorination
 Controls Algae [Sanitizes Pool Water]
 Convenient Skimmer Application
 Destroys [Organic] [Swimmer] [Contaminants] [Wastes]
 Dissolves [Completely] [Instantly] [Quickly]
 [NOTE: Do not allow direct contact of this product on the following pool surfaces: vinyl, metallic, fiberglass, painted or colored plaster. Always dilute in the water; direct contact with surfaces will bleach color out.]
 Do Not Mix This Product With Any Other Product
 Do Not Pre-Dissolve
 Easy Skimmer Application
 [Extra][Bonus][Buy][X] [Bag(s)][Pouch(es)][Free Inside]
 Enhances Filtration
 Fast [Acting] [Dissolving] [Dissolving Shock] [Sanitizer]
 Fast Dissolving Tri-Chlor Shock For Swimming Pools
 For All Pool[s] [Surfaces] [Including Vinyl, Plaster [[&] [And]] Fiberglass]
 For [Daily] [Everyday] Chlorination [[&] [And] [or]] Shock
 For Heavy Bather Loads or After Heavy Rains
 For Pool Startup [[&] [And]] Weekly Shock Treatment
 For Shocking [[&] [And]] Everyday [Or Daily] Chlorination
 For Super-chlorination [or Super Chlorination]
 For Use As A Shock
 For Use With All Pool Surfaces
 For assistance call: xxx-xxx-xxxx
 Free [shock][SHOCK POWER] [Inside]
 Free Inside [X] [Bag(s)][Pouch(es)]
 Gathers Debris For Easy [Filtration] [Removal]
 [Great] [Super] Value [pack]
 Good For All Pool Surfaces
 Helps Maintain Balanced pH
 Ideal for Use After Heavy Rains
 Ideal For Vinyl Pools
 Improves Filter Performance
 Keeps Water [Clean] [Crystal Clear]
 Kills [Algae] [[&] [And] [or]] [Bacteria] [Instantly] [Rapidly]
 Marketed Through: [add company name and address]
 Made in USA
 No Need To Pre-Dissolve
 One Bag Treats [up to] 15,000 Gallons [change # gallons according to size of package]** [asterisks link to weekly use in directions]



Oxidizer
 Part C
 Part Of The Kem Tek Pool Care System
 Part Of The Simply Smart[er] [Pool] [Care] [System]
 Patented [Chlorine] [Formula] [Technology]
 ph Balanced
 Pools, Patios [[&] [And]] Spas
 Quality [[&] [And]] Satisfaction Guaranteed Or Your Money Back
 Quick [Chlorine Boost]
 Quick [Dissolving] [Formula] [Shock Treatment]
 Quick Sanitizer
 Reduces Chemical Needs
 Reduces Chlorine Odor [[&] [And] [or]] Eye Irritation
 Removes Organic [Contaminants] [Waste [[&] [And]]] [Produces Sparkling Swimming Pool Water]
 Restores A Crystal Clarity To Pool Water
 Routine Maintenance Chlorinator
 Salt System Compatible
 Sanitize[r][s] [Pool Water] [Water]
 Shock
 Shock Treatment [[&] [And]] Super Chlorinator For Swimming Pools [[&] [And]] Spas Patented Technology
 Step [Insert #]
 Swim [After Use[†]] [In 15 Minutes[†]] [In Just 15 Minutes After Use[†]]
 Swimming Pool Water Disinfectant
 The Professional Side Of Pool Care
 Shocks Water Clear
 [Simply C] [Smart[er] C] [Step C]
 Simply Smart[er] [Pool Care] [System]
 Stabilized
 Suitable For [Closing Pools] [Opening Pools] [Pool Closing] [Pool Winterization][Use In All Pools]
 [†] Treats XX,XXX Gallons Of Water ** [size [[&] [And]]] [size determines what X is] [Each Pouch]
 Use Once A Week[†]
 Use Weekly[†]
 Use For [Closing Pool] [Opening Pool]
 UV Protected
 Value Pack
 Works Immediately

*During Super Chlorination

†Pool may be used in 15 minutes after adding this product only when chlorine level is at or below 3 ppm.

Step #1	Step #2	Step #3	Step #4	Step #5
Balance	Chlorinate	Shock	Algae Care	Clarify

[The following wording can be used depending on size of package:]
 For 11 oz package: TREATS [up to] 10,000 GALLONS** [OF WATER] [!]
 For 1 lb package: TREATS [up to] 15,000 GALLONS ** [OF WATER] [!]

[Optional Label Claims/location optional:]

SHOCK TREATMENT

Shocking / Super Chlorinating Your Pool Water

Consider shocking the pool when:

- An increased number of swimmers are using the pool.
- Chloramines are present in the water and the chlorine is not effectively working.
- The water is cloudy even though a proper chlorine level is maintained.

Shocking must be done periodically to remove waste materials like suntan oils, perspiration, body oils and other organic waste.

[In the text "this product" or alternate brand name may be substituted for Shock Power name]
 [[Information in brackets] is optional or instructional; italics in brackets indicate instructions not part of labeling.]

SHOCK SCHEDULE

Summer – Once per week
Spring – Twice per month

Fall – Twice per month
Winter – Once per month

SHOCK POWER Features & Benefits:

Patented Formula / Dissolves Quickly / Controls Algae and Bacteria*

The best time to shock is early evenings with the pool circulating system in operation. This way the sun will not reduce the effectiveness of the treatment.

The SHOCK POWER Advantages:

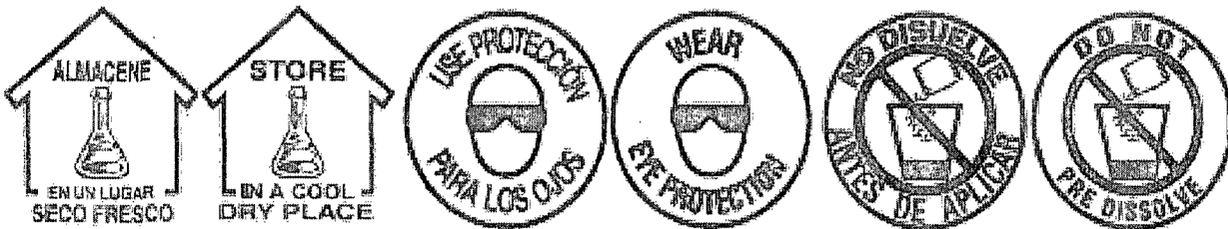
[This patented blend of ingredients] [or SHOCK POWER] [or This product] works fast allowing swimmers back into the pool in just 15 minutes[†]. This is a premium grade shock product, so it takes only 1 lb of SHOCK POWER to treat 12,000 to 15,000 gallons of pool water weekly. *[change amount of product and pool size in accordance with package size]*

SHOCK POWER can be added directly into the water without pre-dissolving and it is ideal for all types of swimming pools. It destroys swimmer wastes and other impurities that cause cloudy water. SHOCK POWER dissolves faster than ordinary shock products without leaving residue. It does not increase the pH of the pool water or contain calcium that causes scale build-up.

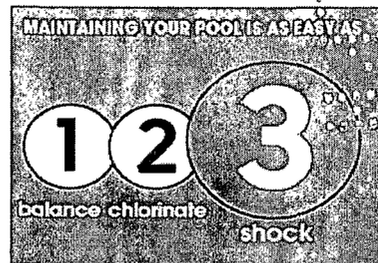
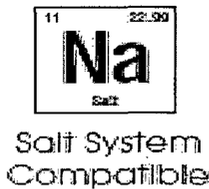
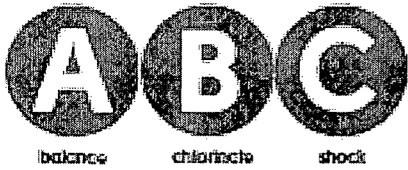
DO NOT PRE-DISSOLVE [IN CONTAINER (ie. bucket)] BEFORE APPLYING.

[READ ALL PRECAUTIONARY STATEMENTS BEFORE USE]

[GRAPHICS]



MAINTAINING YOUR POOL IS AS EASY AS



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DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

[Use one or more of the following sets of directions]

START UP: Step 1. Condition pool water with cyanuric acid (KEM TEK STABILIZER – CONDITIONER) as per directions on the label. Thereafter, regular use of SHOCK POWER alone will maintain proper stabilization. NOTE: Omit Step 1 if pool is already conditioned with similar stabilizer. Step 2. Concurrently with Step 1, initially treat water by adding 1 ½ lb of SHOCK POWER per 10,000 gallons of pool water.

DAILY USE: [After steps 1 and 2,] Regularly check chlorine residual with a test kit and chlorinate daily or as needed to maintain 1.0 to 1.5 ppm residual chlorine. NOTE: Two ounces of this compound per 5,000 gallons of pool water will increase an existing chlorine level by 1.0 ppm (1/8 rounded measuring cup=1 oz.).

[GENERAL]

The following tables are a handy reference for average chlorine requirements, but must not be substituted for regular use of a test kit since pools and conditions vary considerably. Test water frequently and chlorinate as needed. Anticipate an increased chlorine consumption with increased swimming, hot water or weather, rain, a dirty or neglected pool, etc.

[TYPICAL DAILY DOSAGE (SUMMERTIME)] [After Steps 1 & 2 above]

ABOVE GROUND POOL - 3' to 4' Deep						IN GROUND POOL - 7' to 9' DEEP					
Pool Diameter	12 Ft.	15 Ft.	18 Ft.	20 Ft.	24 Ft.	Pool Size Feet	14x28	16x32	17x34	18x36	20x40
Approx. Gallons	2,500	4,500	7,000	9,000	13,000	Approx. Gallons	15,000	20,000	25,000	30,000	35,000
Dosage Ounces	1	2	3	4	5	Dosage Ounces	6	8	10	12	14

**WEEKLY USE

1. Check the pH of the pool water daily, adding sodium bisulfate [(may insert product name)] or soda ash [(may insert product name)] or equivalent products as necessary to maintain pH in the 7.2 – 7.6 range.
2. SHOCK POWER is made up of fine particles that dissolve almost instantly when applied to water. Use the entire bag for each application [(if applicable)]. Pour a steady stream of SHOCK POWER into the deep end of the pool. Pour near the water surface (particularly if the wind is present while applying) to ensure the entire dose enters the water.
3. Operate the pump system 4-8 hours (minimum) after applying SHOCK POWER.
4. Use one pound [1 LB] of SHOCK POWER to treat 12,000 –15,000 gallons of pool water every week or more often if necessary.

[The use of SHOCK POWER also requires the one time use of cyanuric acid (KEM TEK STABILIZER – CONDITIONER) as described in the Start Up directions. This two-compound system results in a longer-lasting chlorine residual and reduced chlorine consumption. Both products are completely soluble.]

SUPER CHLORINATION:

Whenever the pool water loses its sparkle, turns green or the chlorine residual falls rapidly after regular chlorination, super chlorinate the pool. During the summer months, super chlorinate pool with 1 ½ lb. per 10,000 gallons of pool water every 10 to 14 days. Do not use the pool until the chlorine residual has dropped to 3 ppm.

[In the text "this product" or alternate brand name may be substituted for Shock Power name]
[[Information in brackets] is optional or instructional; italics in brackets indicate instructions not part of labeling.]

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GENERAL POOL CARE

HEAVY BATHER LOAD: At the start of the swimming season, in filled pools, upon filling a pool, and after heavy swimmer load, super chlorination (shocking) is necessary. The addition of two or three times the normal amount of **SHOCK POWER** oxidizes and removes unwanted organic material. Do not use pool during super chlorination until the chlorine residual is less than 3 ppm. The end result is the establishment of a chlorine residual 1.0 – 1.5 ppm.

VINYL LINED POOL CARE: Vinyl lined are easily damaged by chemicals used to treat and maintain pools. **SHOCK POWER** is well suited for use in these pools, especially the above ground type which have only 3-4 foot depths and are not equipped with a bottom drain. **SHOCK POWER** dissolves rapidly and completely, so direct contact with liner is reduced and there are not residues to be sweep or vacuumed from the bottom. **SHOCK POWER** is not sensitive to the pH of the water and will not cloud the water even when shocking or super chlorinating as often occurs with calcium hypochlorite.

GENERAL SPA CARE

1. **SPA START UP:** Before bathing, test pH, chlorine residual and
2. alkalinity using a suitable test kit. Adjust chlorine residual to 3.0 ppm. After bathing, super chlorinate to 5.0 ppm (1½ tablespoons per 500 gallons of water). Maintain pH water between 7.2 and 7.6 with soda ash *[(may insert product name)]* and sodium bisulfate, muriatic acid, or sulfuric acid *[(may insert product name)]* and total alkalinity between 125 and 175 ppm using sodium bicarbonate *[(may insert product name)]*
3. One tenth oz. (½ tsp.) per 250 gallons of water yields 1.0 ppm and 1 level tbsp. Yields 6.0 ppm of chlorine. To use, broadcast granules into water with the jets running. Bathing can start at once.
4. With 4 bathers in a 500 gallon spa a 2.0 ppm chlorine residual can drop below the minimum 1.0 ppm in 15 to 20 minutes. Less water or more bathers will accelerate loss. Test often and keep chlorine residual above 1.0 ppm.
5. Weekly, super chlorinate water to 5 or 6 ppm (see 2 above). Re-entry into spas is prohibited above levels of 3 ppm of chlorine. Drain and clean spa whenever the water becomes difficult to manage. Avoid use of products such as body lotion that can consume chlorine.

[Reader's Note: Throughout this label, product names for other similar products (i.e., pH adjusters, stabilizers, chlorinators etc.) may be substituted as appropriate. [Other appropriate ounces product and corresponding gallons of water treated may be substituted on label]

STORAGE AND DISPOSAL

STORAGE: Keep product in tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of decomposition, isolate container in open area if possible, and flood with large amounts of water. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. **IF EMPTY:** Place in trash [collection] or offer for recycling if available. **IF PARTLY FILLED:** Call your local solid waste agency for disposal instruction. Never place unused product down any indoor or outdoor drain.